PATENT APPLI	CATION I		AVAILAR RMINATION 29, 1999		٨	oplication of $0.09/608$)7
	ims as f	ILED - PA		2)	SMALL TYPE			OTHER T	
)A	(Colu		NUMBER EX		RATE	FEE		RATE	FEE:
SIC FEE						345.00	OR		00.00
TAL CLAIMS	.15	minus 20=	٠		X\$ 9=		OR ?	(318=	
DEPENDENT CLAIMS	2	minus 3 =	•		X39=	·	OR	X78= .	
JLTIPLE DEPENDENT	CLAIM PRE	SENT		ō.	+130=		OR -	260=	
f the difference in col	umo 1 is les	s than zero,	enter °0" in col	umnye	TOTAL	345.8	OR ,1	TOTAL	
		ENDED -				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		ÖTHER	
1-64 (CO	lumn 1)		(Column 2) (Column 2)	Column 3)	SHALL	ENTITY.	OR	SMALL E	ADDI-
RE	MAINING VETER			PRESENT EXTRA	RATE	TIONAL		RATE	FEE.
Total • Independent •	19. L	linus .	-20	0	X\$.9=		OR	X\$18=	1
Independent •	· · · · · · · · · · · · · · · · · · ·	finus .		• /	X39=		OR	XZ	80
I FIRST PHESENIAL	ION OF MUL	TIPLE DEPE	NOENT CLAIM		+130		Jen I	1260=	
U. E. Cuo	onthon	رنسائ	iter lees		101/		OR .	TOTAL DOTT. FEE	පිරි
219-15			(Column 2)	(Column 3)	ADDIT. FE		<u>ار</u> د در د		
	OLAIMS PARTIES		HIGHEST	PRESENT	RATE	ADDI- TIONAL		RĂTE	ADDI- TIONAL
	AFTER ENDMENT		PREVIOUSLY PAID FOR	EXTRA	FALS	SEE			FEE
Total • Independent • (15	Minus .	-020	•/	X\$ 9-	v 1	OR	X\$18=	
independent •	~ · ·	Minus	m.4	<u>-</u>	·X39=	1. 1. 1. 1.	4OA	X78≠	
FIRST PRESENTA	TION OF MU	LTIPLE DEP	ENDEN! COM		+130		OR	+260=	
:				•	ADDIT. F	ZL .	OR	ADDIT. FEE	
	Column 1)		(Column 2)	(Column 3).	•	· ·	<u>. </u>		
U TO THE PARTY OF	CLAIMS REMAINING AFTER		HIGHEST NUMBER PREYIOUSLY PAID FOR	PRESENT EXTRA	RATI	ADDI- TIONA FEE		RATE	ADDI- TIONAL FEE
5	MENDMENT	Minus	PAID FOR	=	X\$ 8		OR	X\$18=	
Total ' Independent •	•	Minus	***	•	Х39		OR	X78=	
FIRST PRESENT	ATION OF M	ULTIPLE DE	PENDENT CLAIM		+130	1	OR	+260=	
* If the entry in column	t in tops then t	ha antiv in onle	gran 2, write TJF in o	glymm 3.	پېسا	TAL	OR	101/	u :-
" It the eathy in column	i ili idisa dadi (ald For IN TH	S SPACE is less th		ADDIT.	FEE		ADDIT. FE	*
" If the entry in column " If the Triighest Number " If the Triighest Number The Triighest Number	or Proviously F	ald For IN TH	is space is less the independent) is th	e lytichest uriuspe eu 3' euset 3	er tound in t	se appropriate	box in o	olumn 1.	